=> IFW: Scan as Doc Code: SRNT <=
Doc Date: 5/18/2006

TC 3700 Inventor Search Program

See attached inventor searches for applications and /or patents to help resolve questions of overlapping subject mater. These searches are provided an an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number: 10/659057

- 1) See attached printout of inventors listed in PALM
- 2) See attached EAST Inventor Search Printout shows Inventor search terms



* PALM INTRANET

Day : Thursday Date: 5/18/2006 Time: 11:02:54

Inventor Information for 10/659057

Inventor Name	City	State/Country			
BENDER, THEODORE M.	SAN FRANCISCO	CALIFORNIA			
DUBOIS, BRIAN R.	REDWOOD CITY	CALIFORNIA			
POMEROY, DAN M.	MENLO PARK	CALIFORNIA			
CHAMNESS, SCOTT O.	MENLO PARK	CALIFORNIA			
DONOHOE, BRENDAN M.	SAN FRANCISCO	CALIFORNIA			
Appln Info Contents Petition Info A	Atty/Agent Info Continuity Data	Foreign Data Invento			
Search Another: Application# Search or Patent# Search					
PCT / Sea	or PG PUBS #	Search			
Attorney Docket #	Search				
Bar Code #	Search				

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US	20051201	Tissue everting	606/153		Hendricksen,
20050267498		device and method			Michael et al.
Al					
US	20051117	Animation review	715/512		Weber, Karon
20050257137		methods and			A. et al.
Al		apparatus			
US	20050818	Tool and method	606/153		Hausen, Bernard
20050182431		for minimally			A. et al.
A1		invasive bypass			
		surgery			
US	20050714	Method for	606/153		Bombard, David
20050154406		anastomosing			L. et al.
A1.		vessels			
US	20050707	Trocar for use in	606/153	606/185	Vargas, Jaime et
20050149078		deploying an			al.
A1		anastomosis device			
		and method of	,		
	Δ	performing			
		anastomosis			
US	20050616	Anastomosis tool	606/139		Bombard,
20050131428		having a connector		1.02	David. L. et al.
Al		holder			
US	20050421	Functional package	606/153	206/438;	Carranza, Jose
20050085834		for an anastomosis		606/185	R. et al.
A1		procedure			
US	20050407	Method of	606/153		Bombard, David
20050075657		performing		· ·	L. et al.
A1		anastomosis			
US	20050310	Pull-through tool	623/1.23		Carranza, Jose
20050055084					R. et al.
A1					
US	20050310	Poke-through tool	623/1.23		Carranza, Jose
20050055083					R. et al.
A1					
US	20050217	Tool for deploying	606/153	606/151	Vargas, Jaime S.
20050038457		an anastomosis			et al.
Al	20050215	device	50.5/4.50	606/4-74	
US	20050217	Anastomosis device	606/153	606/151	Vargas, Jaime S.
20050038456		having a deployable			et al.
Al	20070210	section	50.5/4.50		
US	20050210	Method of	606/153		Vargas, Jaime S.
20050033330	11	performing		1	et al.
Al	20050010	anastomosis	60.641.50		
US	20050210	System for	606/153		Bombard, David
20050033329		performing			L. et al.
A1	20050105	anastomosis	606/104		- In .
US 20050004501	20050106	Tool for creating an	606/184		Bender,
20050004591		opening in tissue			Theodore M. et
A1	20041222		606/010	6064155	al.
US	20041223	Apparatus for	606/219	606/153;	Vargas, Jaime et
20040260342		performing		606/190	al.
A1		anastomosis			

US 20040167550 A1	20040826	Integrated anastomosis tool with graft vessel attachment device and cutting device	606/153		Donohoe, Brendan M. et al.
US 20040098011 A1	20040520	Method for cutting tissue	606/184		Vargas, Jaime et al.
US 20040097835 A1	20040520	Surgical measurement tool	600/587	33/511; 33/512	Carranza, Jose R. et al.
US 20040073248 A1	20040415	Tissue punch	606/185		Vargas, Jaime et al.
US 20030109893 A1	20030612	Implantable medical device such as an anastomosis device	606/153		Vargas, Jaime et al.
US 20030028205 A1	20030206	Anastomosis method	606/153	606/190	Vargas, Jaime et al.
US 20030023253 A1	20030130	Anastomosis system	606/153		Vargas, Jaime et al.
US 20020082626 A1	20020627	Integrated anastomosis tool with graft vessel attachment device and cutting device	606/153	606/167; 606/185	Donohoe, Brendan M. et al.
US 20020077637 A1	20020620	Trocar for use in deploying an asastomosis device and method of performing anastomosis	606/153	606/185	Vargas, Jaime et al.
US 20020042622 A1	20020411	Implantable medical device such as an anastomosis device	606/153		Vargas, Jaime et al.
US 20010023353 A1	20010920	ANASTOMOSIS SYSTEM AND METHOD FOR CONTROLLING A TISSUE SITE	606/153		VARGAS, JAIME et al.
US 20010021857 A1	20010913	Anastomosis system and method for controlling a tissue site	606/153		Vargas, Jaime et al.
US 20010007069 A1	20010705	Tissue bonding system and method for controlling a tissue site during	606/41	606/214	Bombard, David et al.

		anastomosis			
US 7029482 B1	20060418	Integrated	606/153		Vargas; Jaime S.
		anastomosis system			et al.
US 7014644 B1	20060321	Tissue bonding system and method for controlling a tissue site during anastomosis	606/153		Bombard; David et al.
US 7014618 B2	20060321	Surgical measurement tool	600/587	33/511; 33/512	Carranza; Jose R. et al.
US 6994714 B2	20060207	Anastomosis system	606/153	227/175.1; 227/176.1	Vargas; Jaime et al.
US 6962595 B1	20051108	Integrated anastomosis system	606/153		Chamness; Scott O. et al.
US 6955679 B1	20051018	Everter and threadthrough system for attaching graft vessel to anastomosis device	606/149		Hendricksen; Michael et al.
US 6893449 B2	20050517	Device for cutting and anastomosing tissue	606/185	600/567; 606/153	Vargas; Jaime et al.
US 6869437 B1	20050322	Method and system for performing closed-chest bypass	606/153	600/231	Hausen; Bernard A. et al.
US 6821286 B1	20041123	System for preparing a graft vessel for anastomosis	606/153	606/151	Carranza; Jose R. et al.
US 6719769 B2	20040413	Integrated anastomosis tool with graft vessel attachment device and cutting device	606/153		Donohoe; Brendan M. et al.
US 6673088 B1	20040106	Tissue punch	606/185		Vargas; Jaime et al.
US 6666832 B1	20031223	Surgical measurement tool	600/587	33/511; 33/512	Carranza; Jose R. et al.
US 6537288 B2	20030325	Implantable medical device such as an anastomosis device	606/153		Vargas; Jaime et al.
US 6478804 B2	20021112	Anastomosis system and method for controlling a tissue site	606/153	227/175.1; 227/176.1; 606/219	Vargas; Jaime et al.
US 6471713 B1	20021029	System for deploying an anastomosis device and method of performing anastomosis	606/153		Vargas; Jaime et al.

US 6419681 B1	20020716	Implantable medical device such as an anastomosis device	606/153		Vargas; Jaime et al.
US 6402764 B1	20020611	Everter and threadthrough system for attaching graft vessel to anastomosis device	606/149		Hendricksen; Michael et al.
US 6398797 B2	20020604	Tissue bonding system and method for controlling a tissue site during anastomosis	606/153	227/175.1; 227/176.1	Bombard; David et al.
US 6391038 B1	20020521	Anastomosis system and method for controlling a tissue site	606/153	227/175.1; 227/180.1	Vargas; Jaime et al.
US 6371964 B1	20020416	Trocar for use in deploying an anastomosis device and method of performing anastomosis	606/153	606/181; 606/184	Vargas; Jaime et al.
US D435020 S	20001212	Electronic control module	D13/162		Zweig; Stephen E. et al.
US 5922004 A	19990713	Method for performing optical tissue dissection/retraction	606/190	606/1; 606/191; 606/192	DuBois; Brian R.
US 5902315 A	19990511	Optical tissue dissector/retractor	606/190	600/210	DuBois; Brian R.
US 4978429 A	19901218	Apparatus including its own combination manifold/support assembly for producing a concentrate and a distillate	202/172	159/17.1; 159/24.1; 159/28.6; 202/174; 202/182; 202/197; 202/266; 203/10; 203/26	Sears; Stephan B. et al.
US 4919592 A	19900424	Radially compact fluid compressor	415/207		Sears; Stephan B. et al.
US 4902197 A	19900220	Seal arrangement for a centrifugal type of pump	415/111	277/427; 415/171.1	Rhodes; Richard O. et al.
US 4487271 A	19841211	Portable core drill	173/29	144/35.2; 173/197; 173/46; 408/20	Pomeroy; Dan M. et al.